IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

1. (Currently Amended) A method of resetting a key for accessing a

computer program, comprising:

setting a flag to indicate that the key is to be reset;

starting a process associated with the computer program;

determining, when the process has been started, whether the flag is

set; and

resetting the key to a default value based on the flag;

wherein the flag comprises a value stored at a computer on which

the computer program is installed, determining whether the flag is set

comprises reading the stored value, and a prescribed level of privilege

with respect to the computer is required to set the flag and start the

process such that a user having the prescribed level of privilege [[by]] but

not the key can without intervention of a provider with which the

computer program is associated cause the key to be reset to the default

value.

Attorney Docket No. EMC-05-107(PRO)ORD1

2

2. (Canceled)

3. (Previously Presented) The method as recited in claim 1, further

comprising logging in with sufficient privileges to start the process.

4. (Original) The method as recited in claim 1, wherein the flag is an

environment variable.

5. (Original) The method as recited in claim 4, wherein resetting the

key to a default value includes instructing a database system to

reset the key.

6. (Original) The method as recited in claim 4, further comprising

unsetting the flag.

7. (Original) The method as recited in claim 6, further comprising

starting the process again.

3

8. (Original) The method as recited in claim 6, further comprising

changing the key from the default value to a secure value.

9. (Currently Amended) A system for resetting a key for accessing a

computer program, comprising a computer configured to:

determine whether a flag is set, when a process associated with the

computer program is started; and

reset the key to a default value, based on the flag:

wherein the flag comprises a value stored on the computer, the

computer is configured to determine whether the flag is set by reading

the stored value, and a prescribed level of privilege with respect to the

computer is required to set the flag and start the process such that a user

having the prescribed level of privilege [[by]] but not the key can without

intervention of a provider with which the computer program is associated

cause the key to be reset to the default value.

10. (Original) The system as recited in claim 9, further configured to

require administrator privileges to start the process.

 $11. \hspace{0.1in} \hbox{(Original)}$  The system as recited in claim 10, wherein the flag is an

environment variable.

12. (Original) The system as recited in claim 11, further comprising a

database system configured to store the key, and wherein the

system is configured to reset the key by instructing the database

system to reset the key.

13. (Original) The system as recited in claim 9, wherein the key is

associated with an administrator account for accessing the computer

program.

14. (Original) The system as recited in claim 9, wherein the computer

program executes on the computer.

15. (Original) The system as recited in claim 9, wherein the computer

program executes on a second computer.

16. (Currently Amended) A computer program product for resetting a

key for accessing a computer program, comprising a computer

usable medium having machine readable code embodied therein

for:

determining whether a flag is set, when a process associated with

the computer program is started; and

resetting the key to a default value, based on the flag;

wherein the flag comprises a value stored at a computer on which

the computer program is installed, determining whether the flag is set

comprises reading the stored value, and a prescribed level of privilege

with respect to the computer is required to set the flag and start the

process such that a user having the prescribed level of privilege [[by]]  $\underline{but}$ 

not the key can without intervention of a provider with which the

computer program is associated cause the key to be reset to the default

value.

17. (Original) The computer program product as recited in claim 16,

further comprising a database system configured to store the key,

and wherein resetting the key includes instructing the database  $% \left\{ \left( 1\right) \right\} =\left\{ \left$ 

system to reset the key.

18. (Original) The computer program product as recited in claim 16,

wherein the key is associated with an administrator account for

accessing the computer program.

19. (Original) The computer program product as recited in claim 16,

further comprising code for requiring sufficient privileges to start

the process.

20. (Original) The computer program product as recited in claim 16,

further comprising code for changing the key from the default value

to a secure value.

Attorney Docket No. EMC-05-107(PRO)ORD1

7